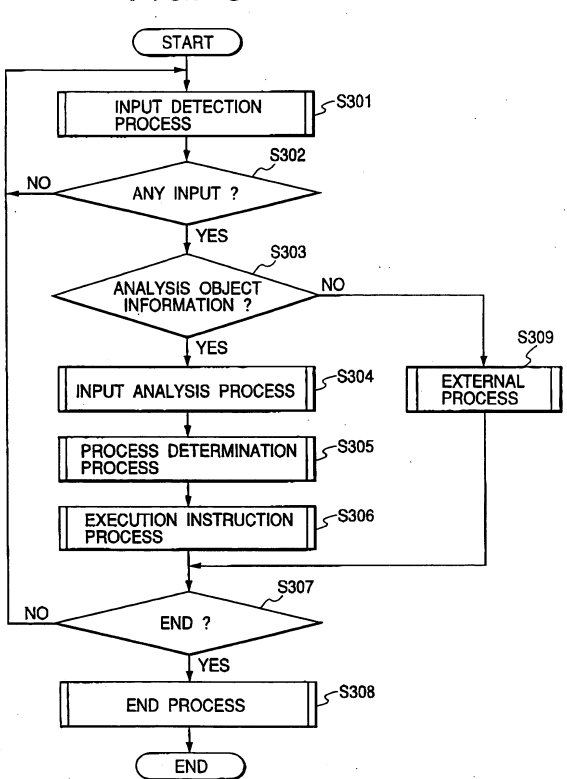
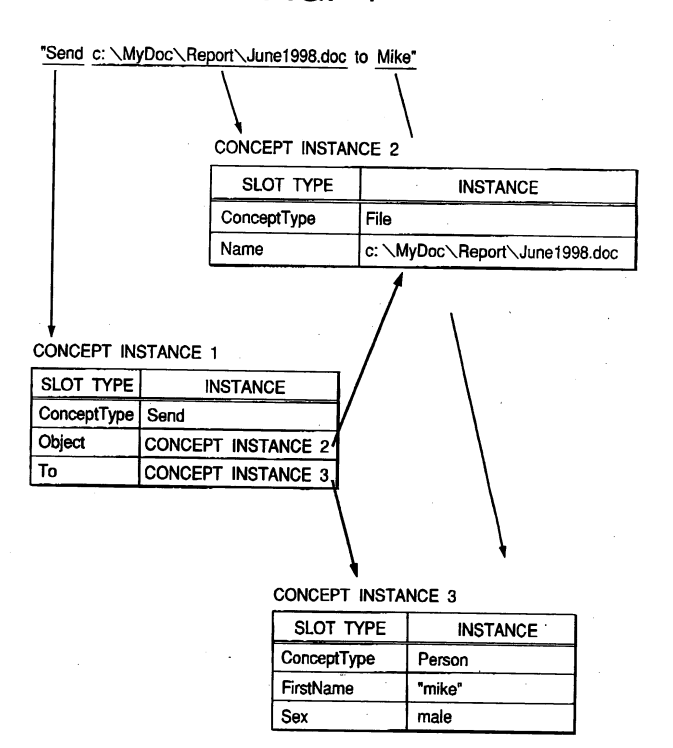






FIG. 3





- CONCEPT INSTANCE CAPABLE OF BEING REPRESENTED BY LOWER LEVEL CONCEPT CAN ALWAYS BE REPRESENTED BY UPPER LEVEL CONCEPT
- CONTRARILY, CONCEPT INSTANCE CAPABLE OF BEING REPRESENTED BY UPPER LEVEL CONCEPT CAN NOT ALWAYS BE REPRESENTED BY LOWER LEVEL CONCEPT

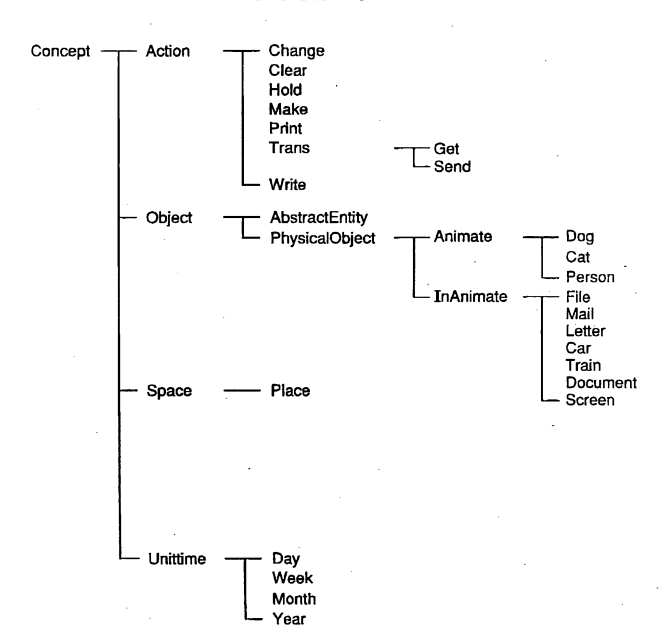


- · LOWER LEVEL CONCEPT ALWAYS HAS SLOT OF UPPER LEVEL CONCEPT
- IF UPPER AND LOWER LEVEL CONCEPTS HAVE COMMON SLOT AND SLOT APPLICATION RULE OF LOWER LEVEL CONCEPT IS SATISFIED, THEN SLOT APPLICATION RULE OF UPPER LEVEL CONCEPT IS ALWAYS SATISFIED

#### FIG. 7

#### CONCEPT "Concept" DEFINITION

SLOT TYPE	INSTANCE APPLICATION RULE	INSTANCE REQUEST RULE	
ConceptType	Concept	Concept	



#### CONCEPT "Action" DEFINITION

SLOT TYPE	INSTANCE APPLICATION RULE	INSTANCE REQUEST RULE
ConceptType	<u>Action</u>	<u>Action</u>
Actor	List of <person></person>	List of <person></person>
Object	List of <object></object>	List of <object></object>
From	List of <person> or <space></space></person>	List of <person> or <space></space></person>
То	List of <person> or <space></space></person>	List of <person> or <space></space></person>

## FIG. 9

#### CONCEPT "Trans" DEFINITION

SLOT TYPE	INSTANCE APPLICATION RULE	INSTANCE REQUEST RULE
ConceptType	<u>Trans</u>	<u>Trans</u>
Actor	List of < Person>	List of < Person>
Object	List of <object></object>	List of <object></object>
From	List of <person> or <space></space></person>	List of <person> or <space></space></person>
То	List of <person> or <space></space></person>	List of <person> or <space></space></person>

#### CONCEPT "Get" DEFINITION

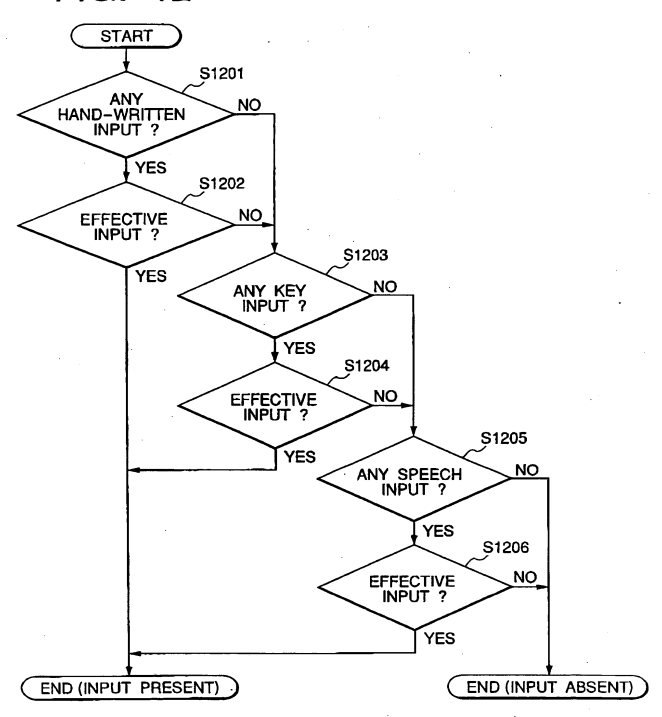
SLOT TYPE	INSTANCE APPLICATION RULE	INSTANCE REQUEST RULE
ConceptType	Get	Get
Actor	List of <person></person>	List of <person></person>
Object	List of <object></object>	List of <object></object>
From	List of <person> or <space></space></person>	List of <person> or <space></space></person>
То	=Actor	<u>=Actor</u>

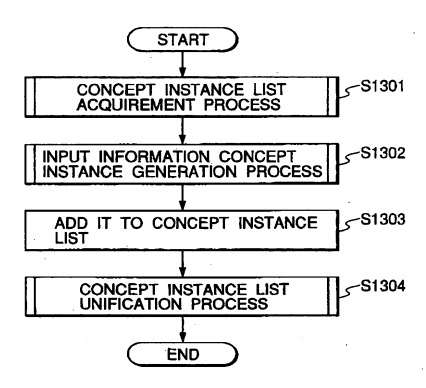
# FIG. 11

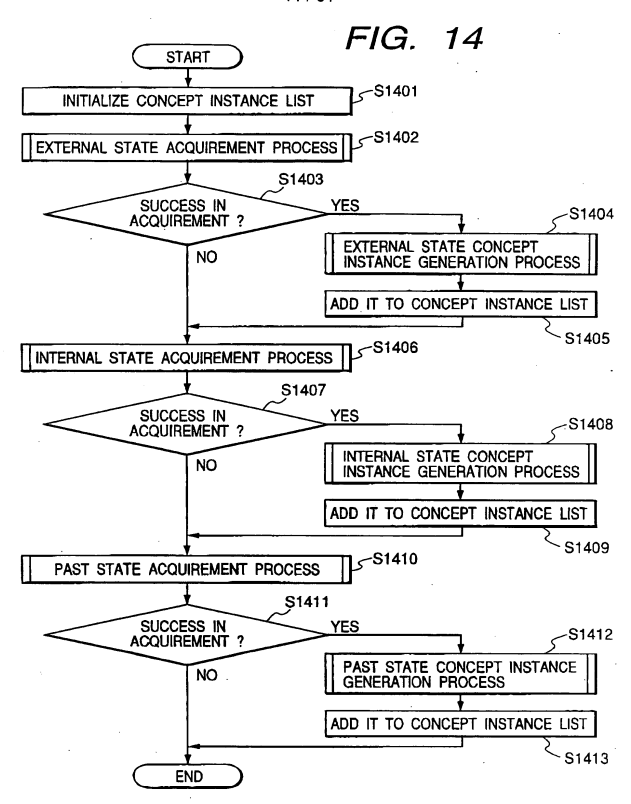
#### CONCEPT "Send" DEFINITION

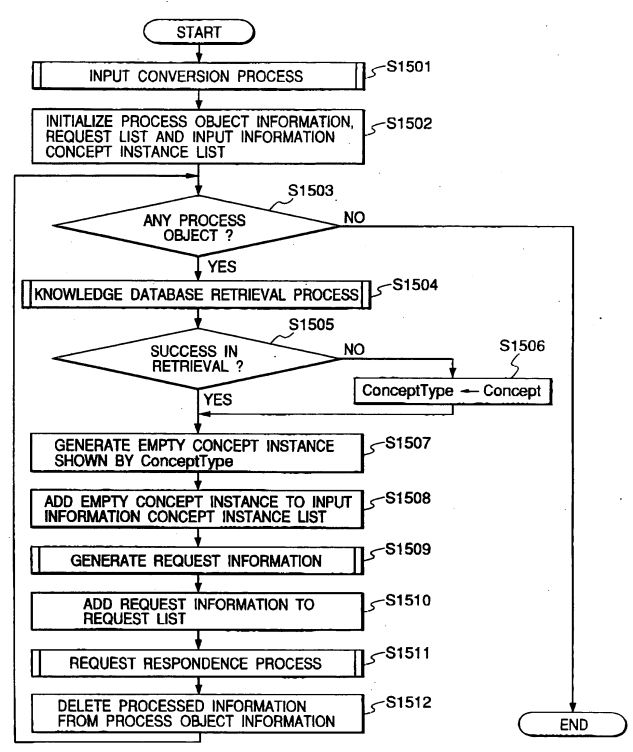
CONCEPT Send DEFINATION		
SLOT TYPE	INSTANCE APPLICATION RULE	INSTANCE REQUEST RULE
ConceptType	Send	Send
Actor	List of <person></person>	List of <person></person>
Object	List of ' <object></object>	List of <object></object>
From	=Actor	=Actor
То	List of <person> or <space></space></person>	List of <person> or <space></space></person>

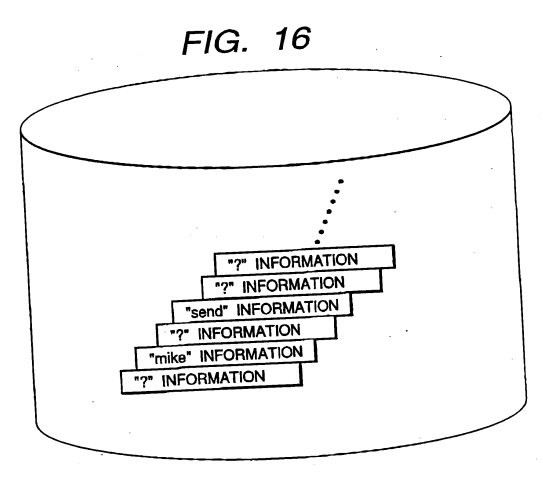
FIG. 12











## CONCEPT "Person" DEFINITION

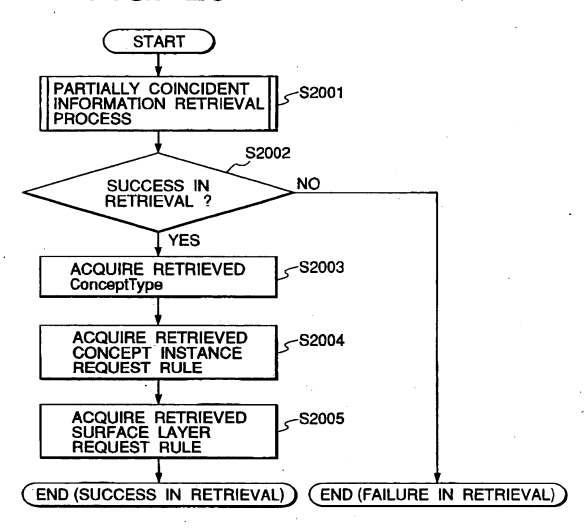
CONCEPT "Person" DEFINITION		
INCTANCE	INSTANCE REQUEST RULE	
	Person	
	CHARACTER STRING	
	CHARACTER STRING	
	ATOMIC	
	male or female	
	NUMERICAL VALUE	
	List of	
List of <organization></organization>	<organization></organization>	
	INSTANCE APPLICATION RULE  Person CHARACTER STRING CHARACTER STRING CHARACTER STRING Male or female NUMERICAL VALUE List of	

#### "send" INFORMATION

ITEM	CONTENTS
SURFACE LAYER CHARACTER STRING	"send"
ConceptType	Send
	STORE CONCEPT INSTANCE OF List of <person> IN Actor</person>
CONCEPT	STORE CONCEPT INSTANCE OF List of <object> IN Object</object>
REQUEST RULE	STORE CONCEPT INSTANCE STORED IN Actor IN From
	STORE CONCEPT INSTANCE OF List of <person> or <space> IN To</space></person>
	ARRANGE IN WORD ORDER OF "send" [Object] "to" [To]
	ARRANGE IN WORD ORDER OF "send" [To] [Object]
SURFACE LAYER REQUEST RULE	ARRANGE IN WORD ORDER OF "send" "to" [To]
	ABIDE BY RULE OF "VERB" OF ENGLISH GRAMMAR
	ABIDE BY RULE OF PRESENT TENSE OF ENGLISH GRAMMAR

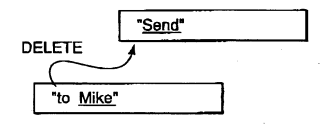
#### "mike" INFORMATION

ITEM	CONTENTS
SURFACE LAYER CHARACTER STRING	"mike"
ConceptType	Person
	STORE "mike" IN FirstName
	STORE CHARACTER STRING IN MiddleName
CONCEPT	STORE CHARACTER STRING IN LastName
INSTANCE REQUEST RULE	STORE male IN Sex
	STORE NUMERICAL VALUE IN Age
	STORE CONCEPT INSTANCE OF List of <organization> IN BelongsTo</organization>
	ABIDE BY WORD ORDER OF "mike" [MiddleName] [LastName]
SURFACE LAYER REQUEST RULE	ABIDE BY WORD ORDER OF "mike" [Sex] or [Age] or [BelongsTo]
	ABIDE BY RULE OF "NOUN" OF ENGLISH GRAMMAR



"Send to Mike"

## FIG. 22



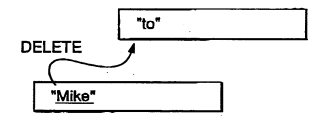
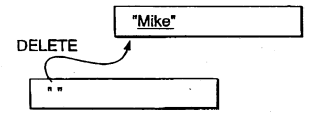


FIG. 24

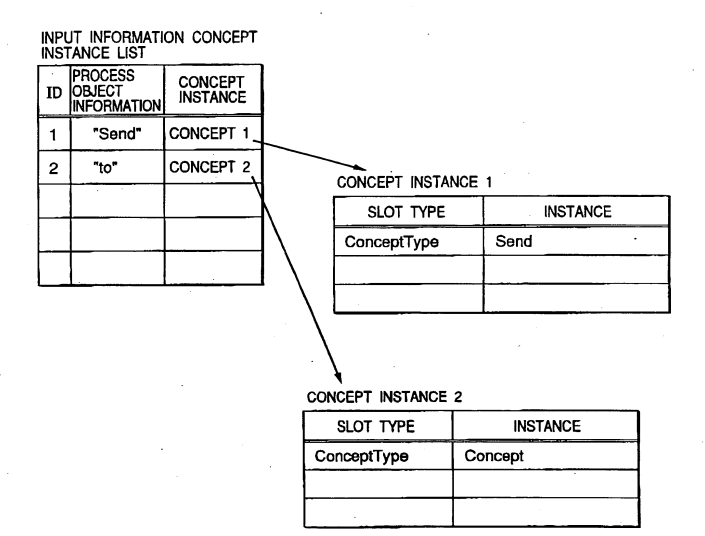


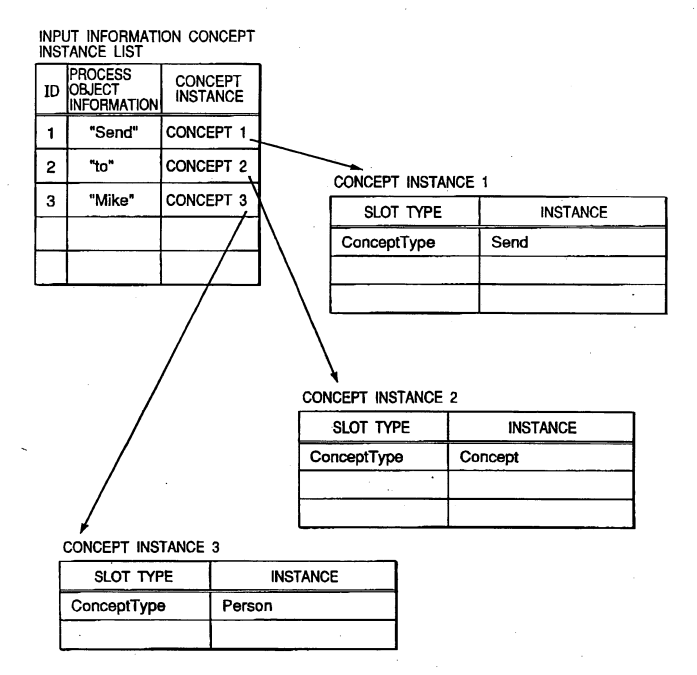
# INPUT INFORMATION CONCEPT INSTANCE LIST

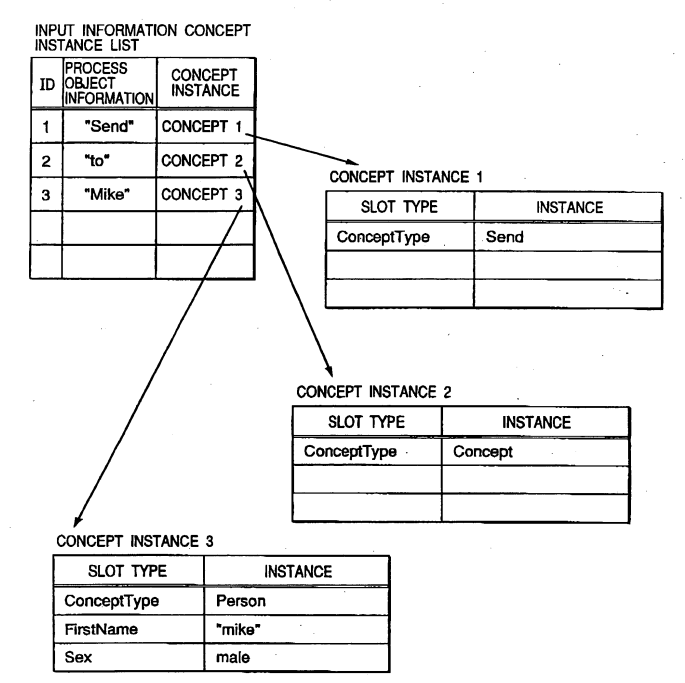
ΙD	PROCESS OBJECT INFORMATION	CONCEPT INSTANCE
1	"Send"	CONCEPT 1

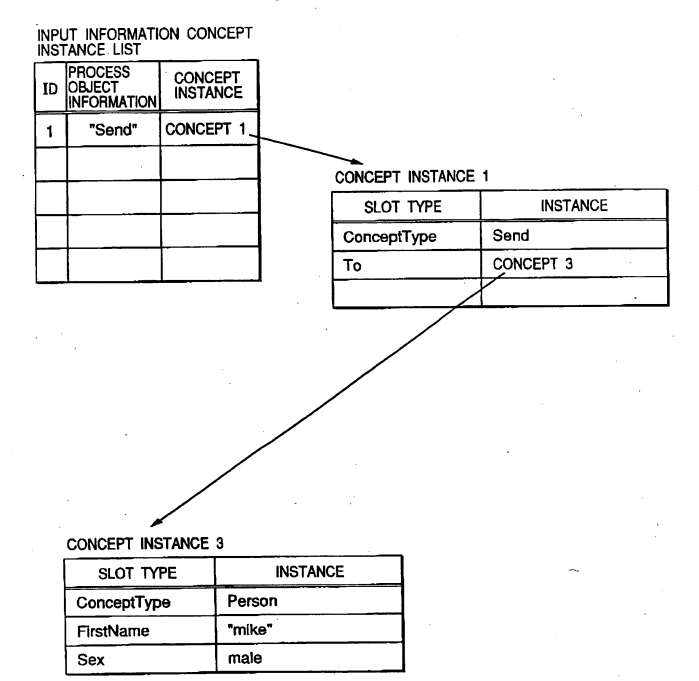
#### CONCEPT INSTANCE 1

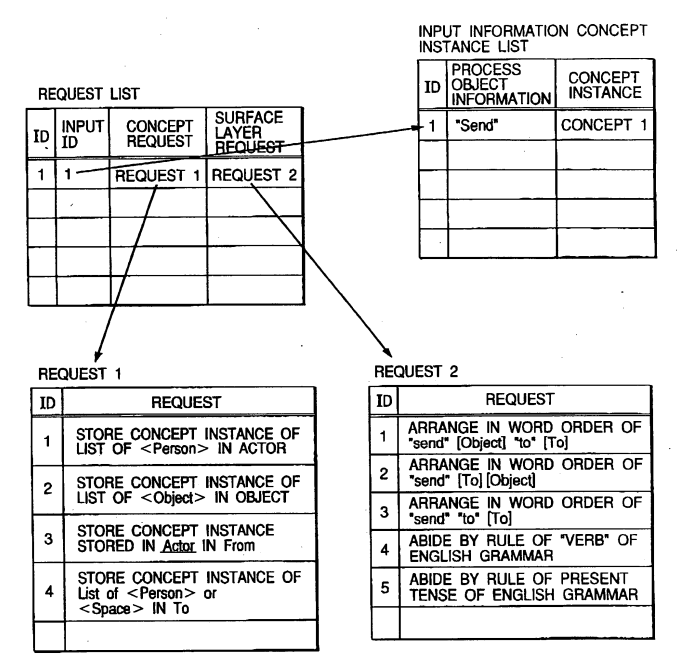
SLOT TYPE	INSTANCE
ConceptType	Send

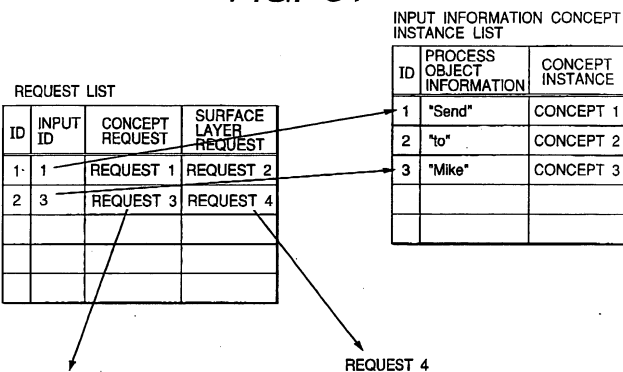










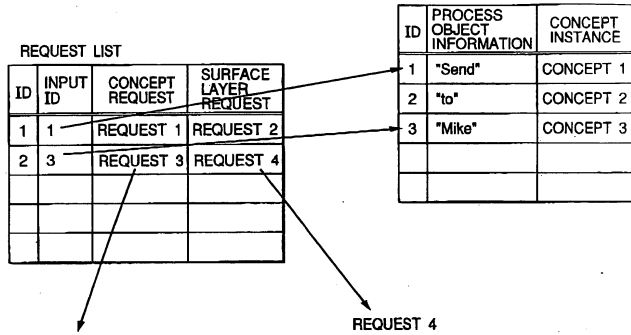


#### **REQUEST 3**

ID	REQUEST
1	STORE "mike" IN FirstName
2	STORE CHARACTER STRING IN MiddleName
3	STORE CHARACTER STRING IN LastName
4	STORE male IN Sex
5	STORE NUMERICAL VALUE IN Age
6	STORE CONCEPT INSTANCE OF List of <organization> IN BelongsTo</organization>

ID	REQUEST
1	ABIDE BY WORD ORDER OF "mike" [MiddleName] [LastName]
2	ABIDE BY WORD ORDER OF "mike" [Sex] or [Age] or [BelongsTo]
3	ABIDE BY RULE OF "NOUN" OF ENGLISH GRAMMAR

INPUT INFORMATION CONCEPT INSTANCE LIST



#### **REQUEST 3**

ID	REQUEST
1	REQUEST IS SATISFIED
2	STORE CHARACTER STRING IN MiddleName
3	STORE CHARACTER STRING IN LastName
4	REQUEST IS SATISFIED
5	STORE NUMERICAL VALUE IN Age
6	STORE CONCEPT INSTANCE OF List of <organization> IN BelongsTo</organization>

ID	REQUEST
1	ABIDE BY WORD ORDER OF "mike" [MiddleName] [LastName]
2	ABIDE BY WORD ORDER OF "mike" [Sex] or [Age] or [BelongsTo]
3	ABIDE BY RULE OF "NOUN" OF ENGLISH GRAMMAR

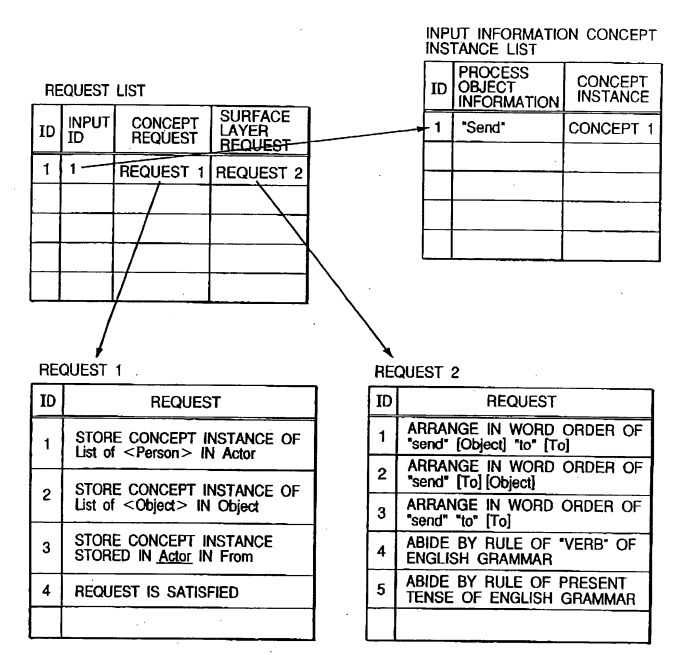


FIG. 34

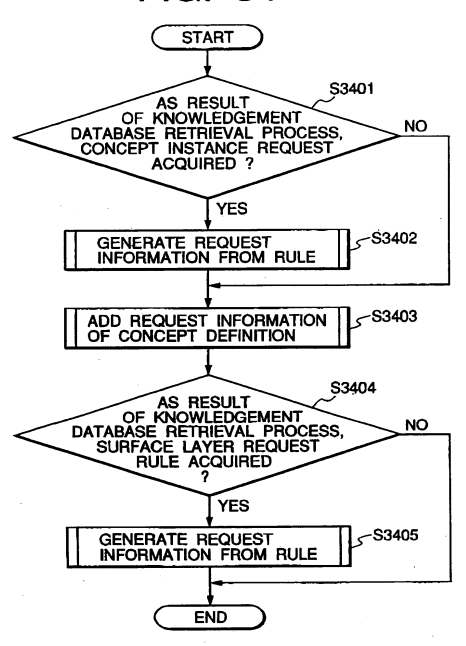


FIG. 35

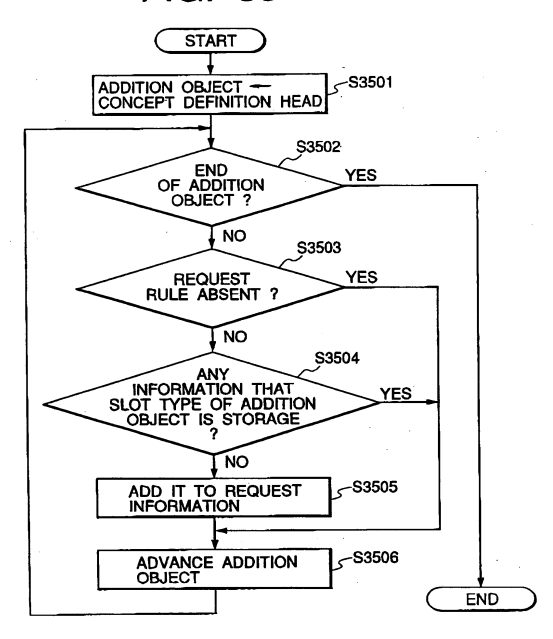
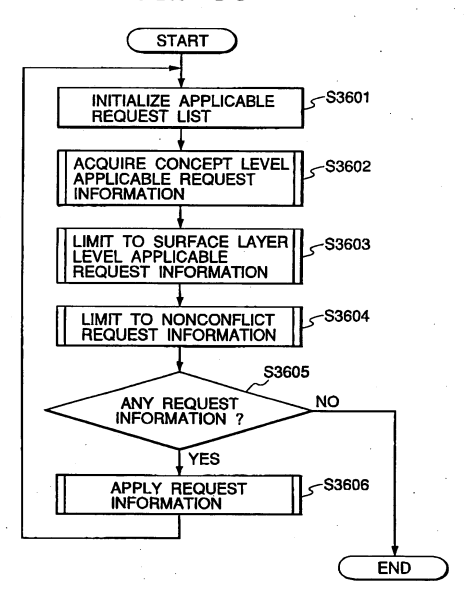


FIG. 36



#### APPLICABLE REQUEST LIST

ID	APPLICABLE REQUEST INFORMATION	INSTANCE	ORIGINAL REQUEST INFORMATION	ORIGINAL REQUEST ID
1	STORE CONCEPT INSTANCE OF List of <person> IN Actor</person>	CONCEPT 3	1	1
2	STORE CONCEPT INSTANCE OF List of <object> IN Object</object>	CONCEPT 3	. 1	2
3	STORE CONCEPT INSTANCE OF List of <person> or <space> IN To</space></person>	CONCEPT 3	1	4 .
4	STORE "Mike" IN FirstName	NONE	3	1
5	STORE CHARACTER STRING IN MiddleName	CONCEPT 1	3	2
6	STORE CHARACTER STRING IN MiddleName	CONCEPT 2	3	2
7	STORE CHARACTER STRING IN LastName	CONCEPT 1	<u>3</u>	3
8	STORE CHARACTER STRING IN LastName	CONCEPT 2	<u>3</u>	3
9	STORE Male IN Sex	NONE	3	4

#### APPLICABLE REQUEST LIST

ID	APPLICABLE REQUEST INFORMATION	INSTANCE	ORIGINAL REQUEST INFORMATION	ORIGINAL REQUEST ID
1	STORE CONCEPT INSTANCE OF List of <person> IN Actor</person>	CONCEPT 3	1	1
2	STORE CONCEPT INSTANCE OF List of <object> IN Object</object>	CONCEPT 3	1	2 .
3	STORE CONCEPT INSTANCE OF List of <person> or <space> IN To</space></person>	CONCEPT 3	1	4
4	STORE CHARACTER STRING IN MiddleName	CONCEPT 1	3	2
5	STORE CHARACTER STRING IN MiddleName	CONCEPT 2	3	2
6	STORE CHARACTER STRING IN LastName	CONCEPT 1	3	3
7	STORE CHARACTER STRING IN LastName	CONCEPT 2	<u>3</u>	3
				·

#### APPLICABLE REQUEST LIST

ID	APPLICABLE REQUEST INFORMATION	INSTANCE	ORIGINAL REQUEST INFORMATION	ORIGINAL REQUEST ID
1	STORE "Mike" IN FirstName	NONE	3	1
2	STORE Male IN Sex	NONE	3	4
	,			

# FIG. 40

#### APPLICABLE REQUEST LIST

ID	APPLICABLE REQUEST INFORMATION	INSTANCE	ORIGINAL REQUEST INFORMATION	ORIGINAL REQUEST ID
1	STORE CONCEPT INSTANCE OF List of <person> or <space> IN To</space></person>	CONCEPT 3	1	4

FIG. 41

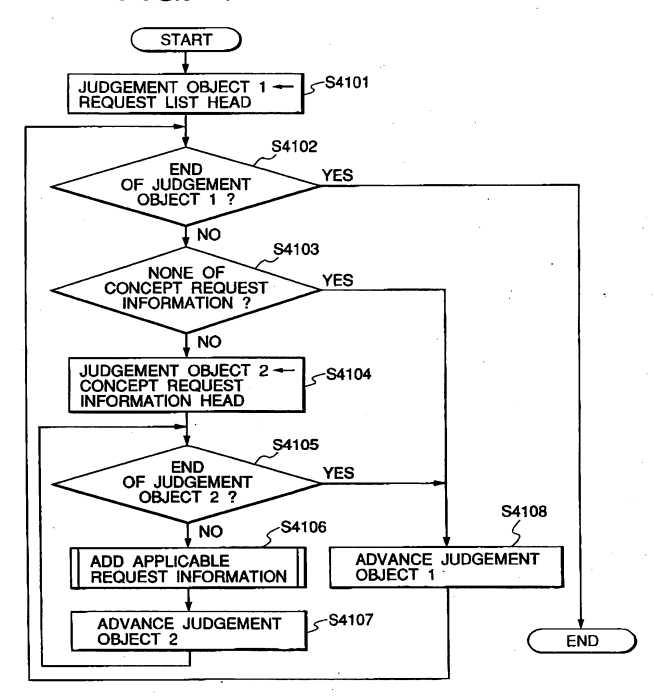


FIG. 42

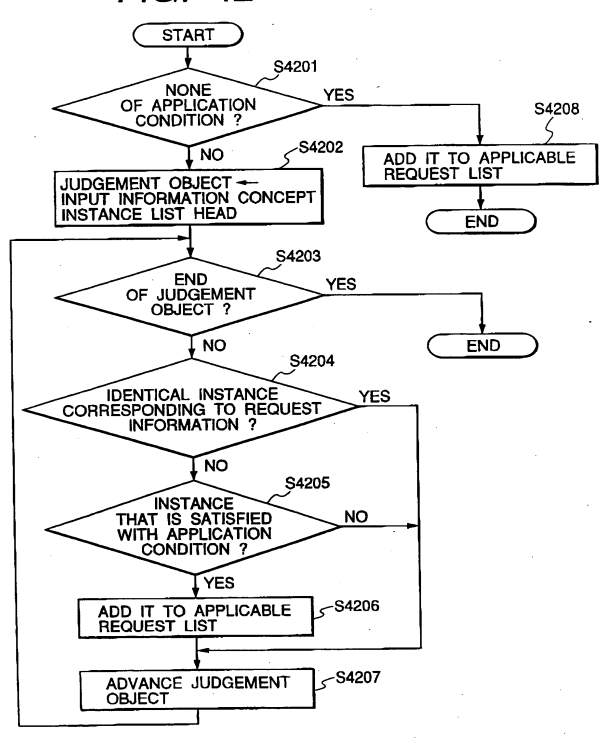


FIG. 43

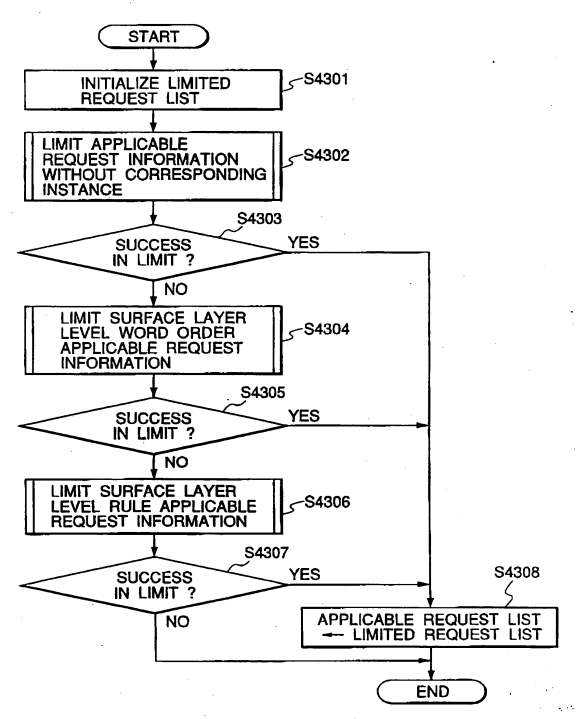


FIG. 44

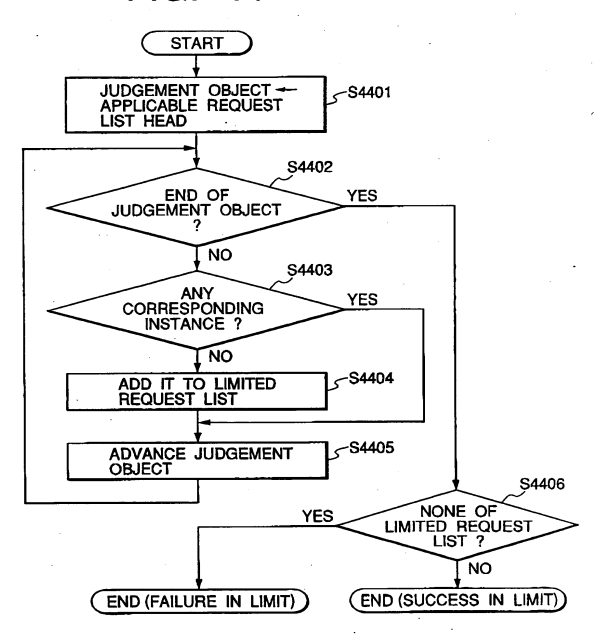


FIG. 45

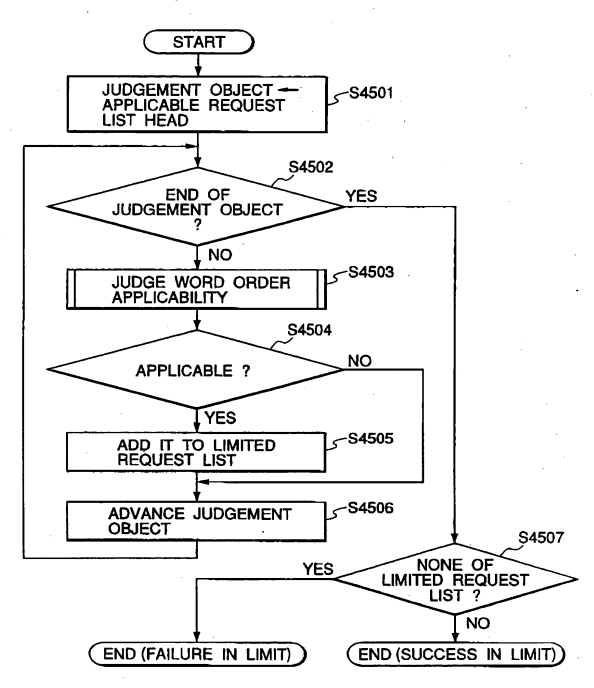


FIG. 46

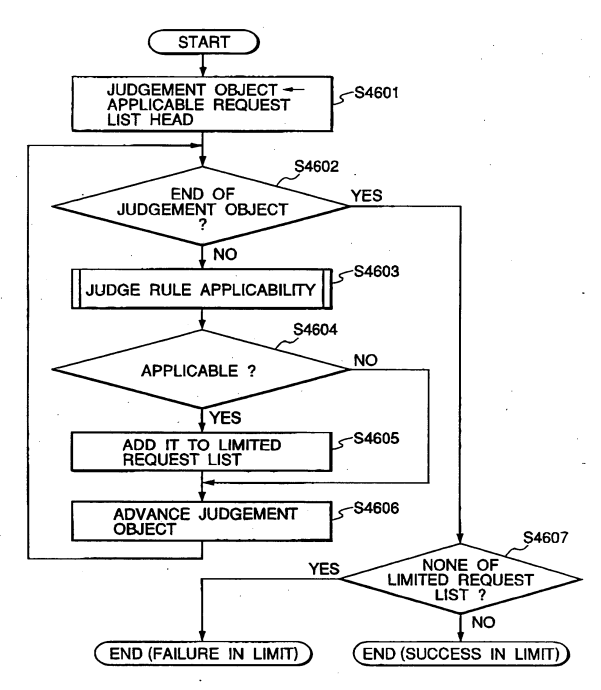


FIG. 47

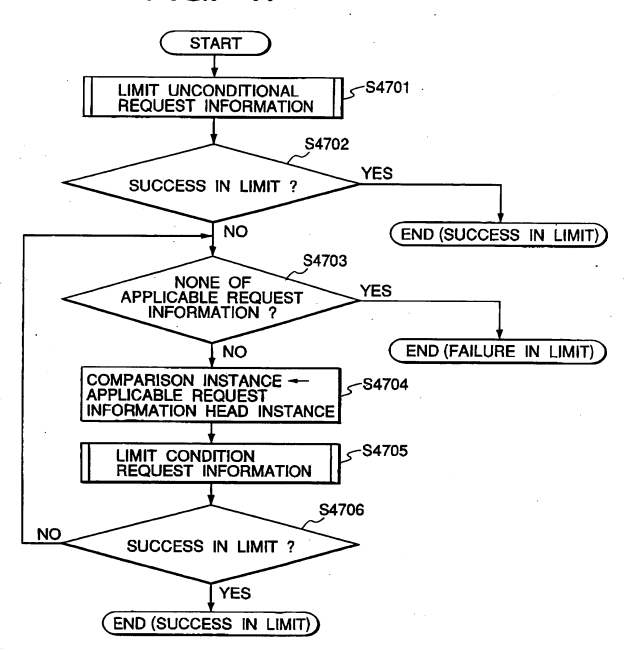


FIG. 48

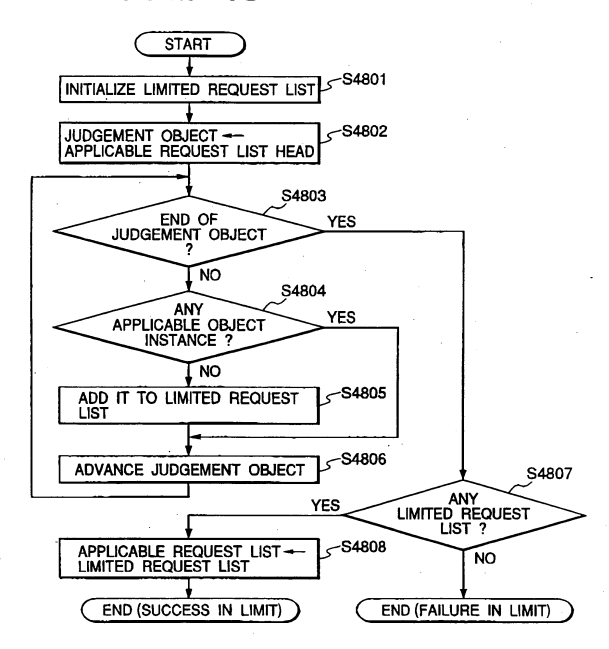


FIG. 49

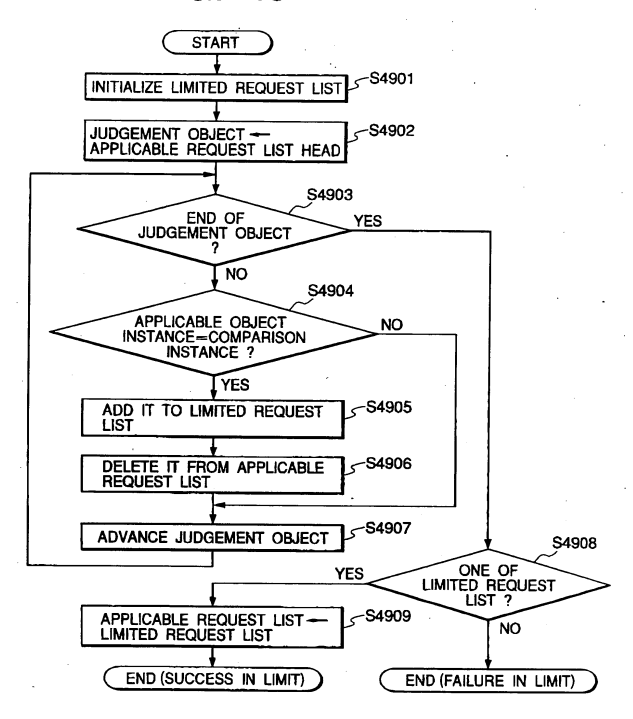
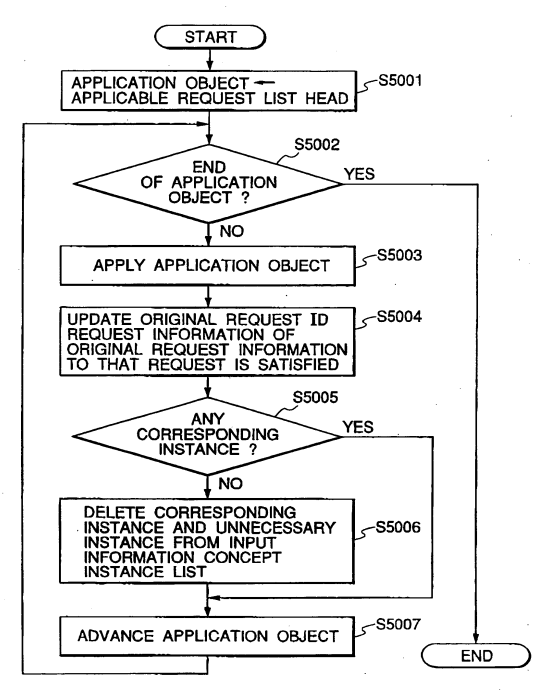


FIG. 50



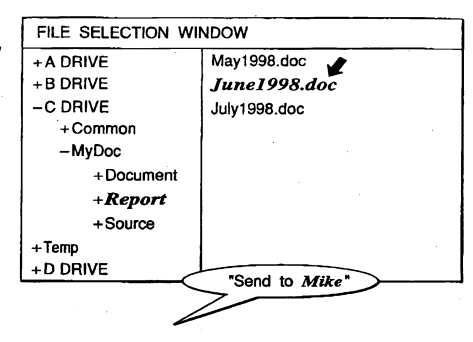


FIG. 52

#### **CONCEPT INSTANCE 1**

SLOT TYPE	INSTANCE	
ConceptType	File	
Name	"c: MyDoc\Report\June1998.doc"	

#### **CONCEPT INSTANCE LIST**

ID	PROCESS OBJECT INFORMATION	CONCEPT INSTANCE
1	IMAGE SCREEN OPERATION	CONCEPT 1
	·	
	·	
		-

#### CONCEPT INSTANCE 1

SLOT TYPE	INSTANCE
ConceptType	File
Name	"c: MyDoc\Report\June1998.doc"

#### CONCEPT INSTANCE LIST

ID	PROCESS OBJECT INFORMATION	CONCEPT INSTANCE
1	IMAGE SCREEN OPERATION	CONCEPT 1
2	SPEECH INPUT	CONCEPT 2

#### CONCEPT INSTANCE 2

SLOT TYPE	INSTANCE
ConceptType	Send
То	CONCEPT 4

SLOT TYPE	INSTANCE
ConceptType	Person
FirstName	"mike"
Sex	male

#### **CONCEPT INSTANCE 1**

SLOT TYPE	INSTANCE
ConceptType	File
Name	"c: MyDoc\Report\June1998.doc"



TOTALL THOUSANDE EIGT		
ID	PROCESS OBJECT INFORMATION	CONCEPT INSTANCE
1	SPEECH INPUT	CONCEPT 2

#### CONCEPT INSTANCE 2

SLOT TYPE	INSTANCE	
ConceptType	Send	
Object	CONCEPT 1	
То	CONCEPT 4	
		-

SLOT TYPE	INSTANCE
ConceptType	Person
FirstName	"mike"
Sex	male

#### **CONCEPT File DEFINITION**

SLOT TYPE	INSTANCE APPLICATION RULE	INSTANCE REQUEST RULE
Concept Type	<u>File</u>	<u>File</u>
Name	CHARACTER STRING	CHARACTER STRING

### FIG. 56

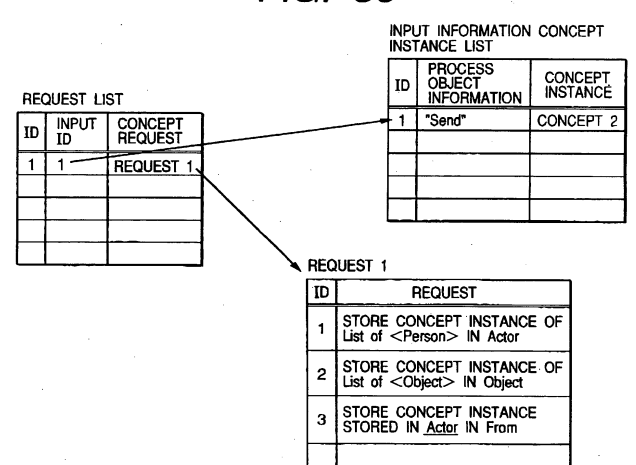


FIG. 57

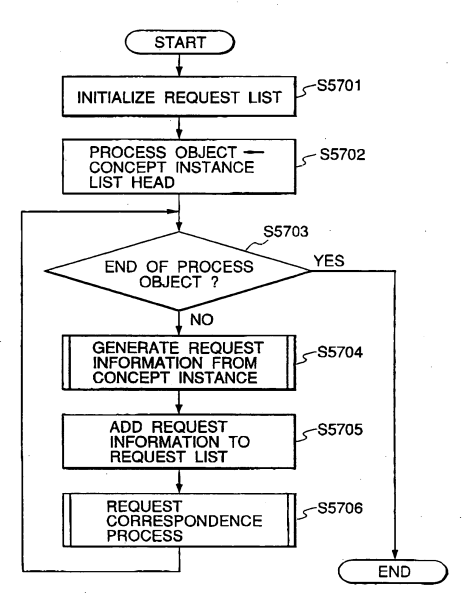
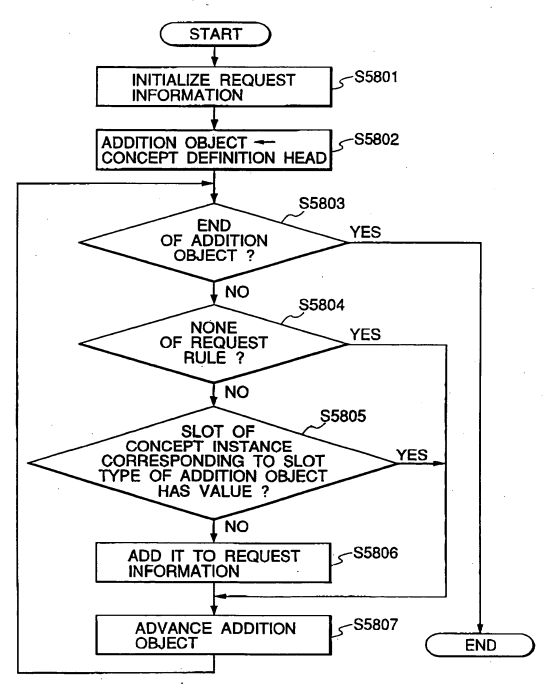


FIG. 58



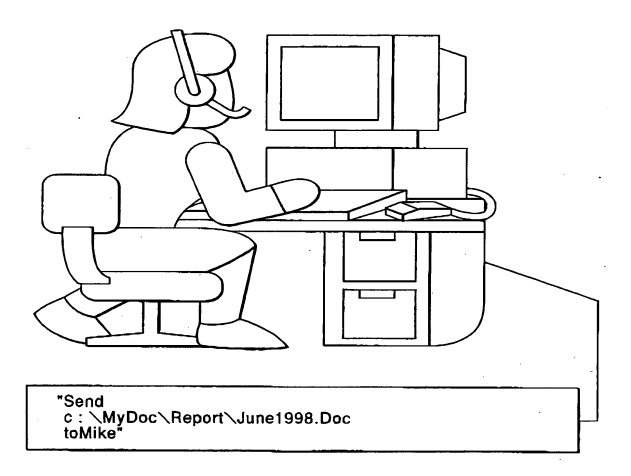


FIG. 60

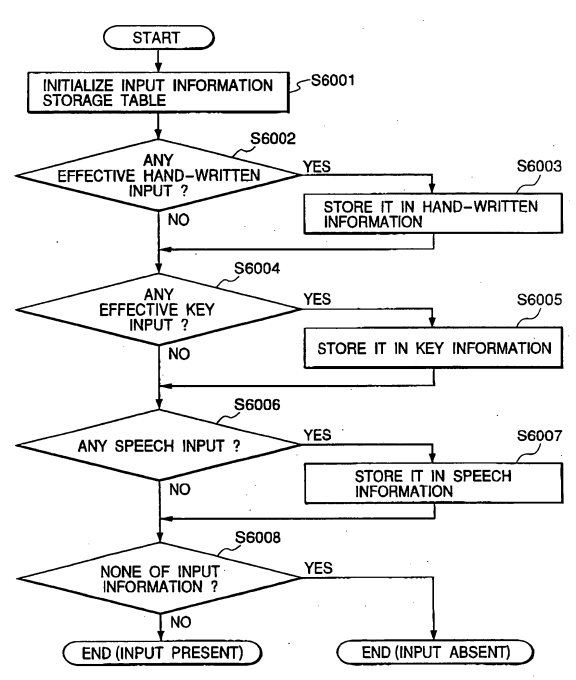
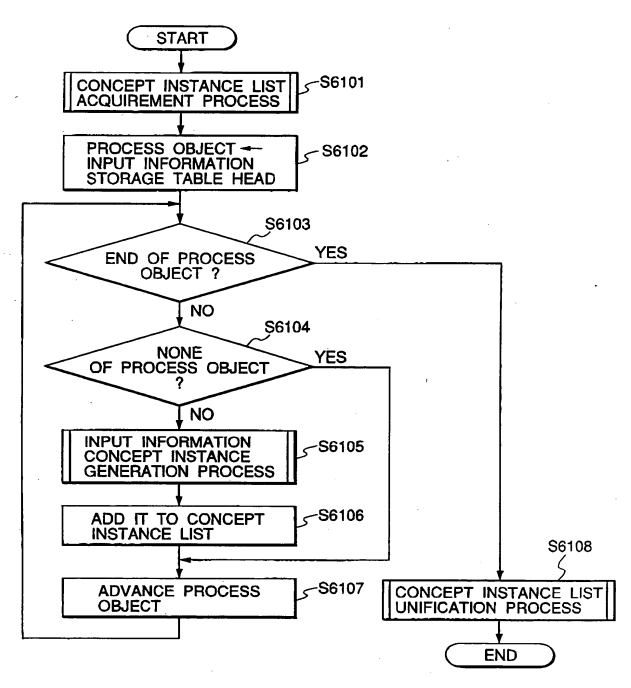
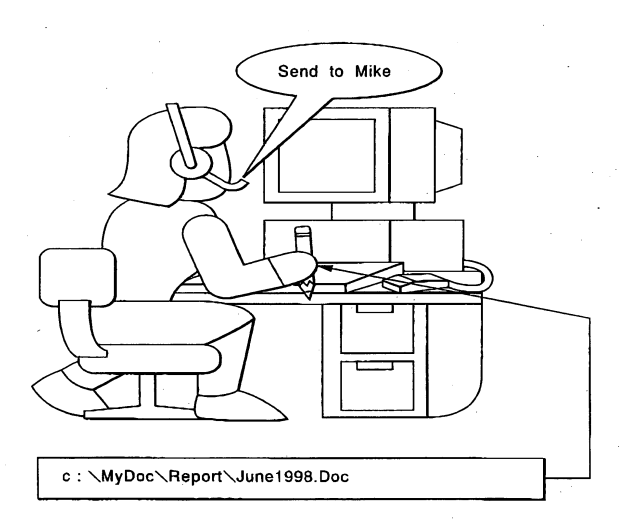


FIG. 61





#### INPUT INFORMATION STORAGE TABLE

INPUT ID	KIND	CONTENTS
1	HAND-WRITTEN INFORMATION	"c: \MyDoc\Report\June1998.Doc"
2	KEY INFORMATION	n a
3	SPEECH INFORMATION	"Send to Mike"

### FIG. 64

#### **CONCEPT INSTANCE 1**

SLOT TYPE	INSTANCE
ConceptType	File
Name	"c: MyDoc\Report\June1998.doc"

#### CONCEPT INSTANCE LIST

ID	PROCESS OBJECT INFORMATION	CONCEPT INSTANCE
1	HAND-WRITTEN INPUT	CONCEPT 1

#### CONCEPT INSTANCE 1

SLOT TYPE	INSTANCE
ConceptType	File
Name	"c: MyDoc\Report\June1998.doc"

#### CONCEPT INSTANCE LIST

ID	PROCESS OBJECT INFORMATION	CONCEPT INSTANCE
1	HAND-WRITTEN INPUT	CONCEPT 1
2	SPEECH INPUT	CONCEPT 2

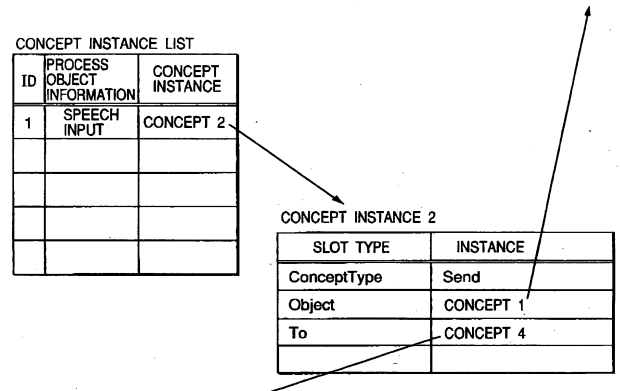
#### CONCEPT INSTANCE 2

SLOT TYPE	INSTANCE
ConceptType	Send
То	CONCEPT 4

SLOT TYPE	INSTANCE
ConceptType	Person
FirstName	"mike"
Sex	male

#### **CONCEPT INSTANCE 1**

SLOT TYPE	INSTANCE
ConceptType	File
Name	"c: MyDoc\Report\June1998.doc"



SLOT TYPE	INSTANCE
ConceptType	Person
FirstName	"mike"
Sex	male

FIG. 67

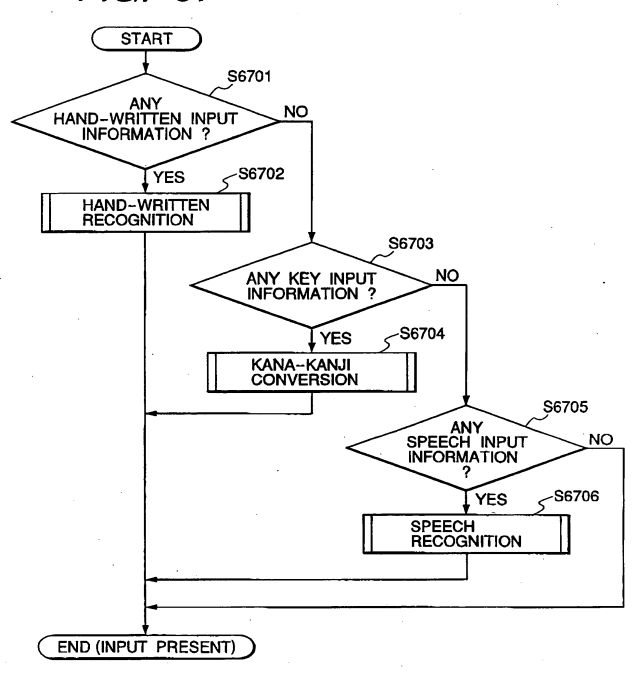


FIG. 68

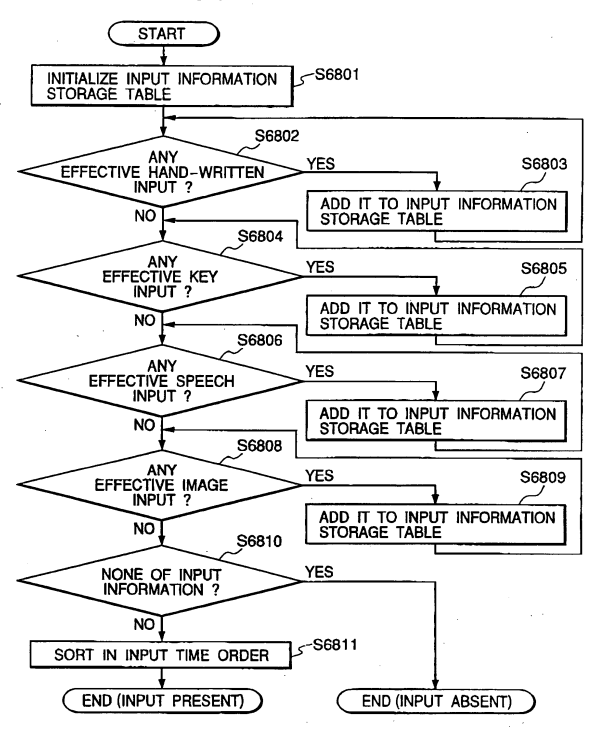


FIG. 69

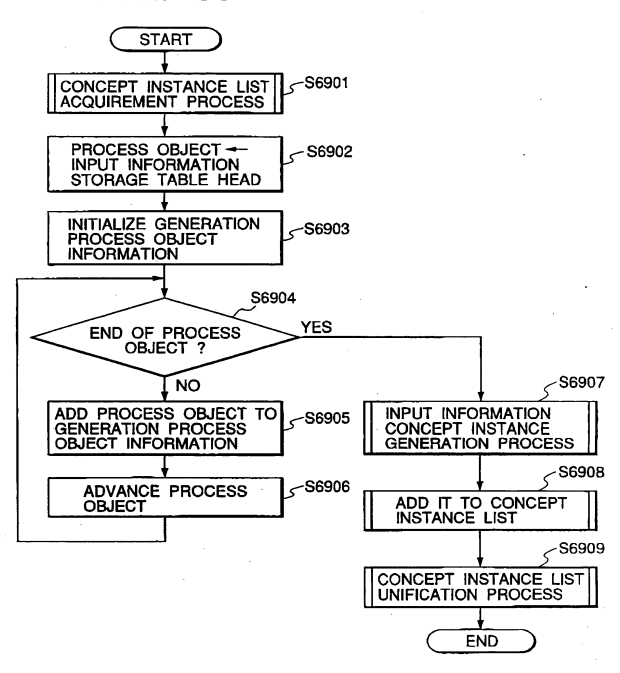
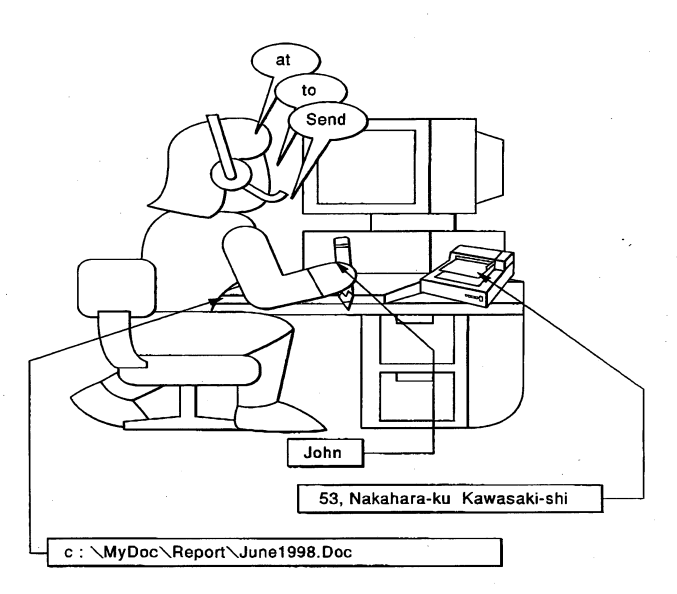
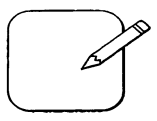


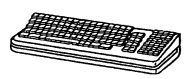
FIG. 70





## HAND-WRITTEN INPUT INFORMATION STORAGE TABLE

INPUT TIME	CONTENTS
13:45:14	"John"



## KEY INPUT INFORMATION STORAGE TABLE

INPUT TIME	CONTENTS
13:45:12	"c:\MyDoc\Report\June1998.Doc"



## SPEECH INPUT INFORMATION STORAGE TABLE

INPUT TIME	CONTENTS
13:45:11	"Send"
13:45:13	"to"
13:45:15	"at"



## IMAGE INPUT INFORMATION STORAGE TABLE

INPUT TIME	CONTENTS
13:45:16	"53, Nakahara-ku Kawasaki-shi"



#### INPUT INFORMATION STORAGE TABLE

INPUT ID	INPUT TIME	KIND	CONTENTS
1	13 : 45 : 11	SPEECH INFORMATION	"Send"
2	13 : 45 : 12	KEY INFORMATION	"c : \MyDoc\Report\June1998.Doc"
3	13 : 45 : 13	SPEECH INFORMATION	"to"
4	13 : 45 : 14	HAND-WRITTEN INFORMATION	"John"
5	13 : 45 : 15	SPEECH INFORMATION	"at"
6	13 : 45 : 16	IMAGE INFORMATION	"53, Nakahara-ku Kawasaki-shi"

### FIG. 73

# INPUT INFORMATION CONCEPT INSTANCE GENERATION PROCESS INFORMATION

"Send c: \MyDoc\Report\June1998.Doc to John at 53, Nakahara-ku Kawasaki-shi"